# UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

Page 1 of 2

PATENT NO. : 6,989,256 B2 DATED : January 24, 2006

INVENTOR(S) : January 24, 200

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

# Column 3,

Line 22, should read -- ...composition which modulates... --.

Line 33, should read -- ...to MTT1... --.

# Column 6,

Line 3, should read -- ...with the translation... --.

Line 38, should read -- ...termination. The results... --.

#### Column 12,

Line 26, should read -- ...before transfection; and... --.

### Column 13,

Line 15, should read -- ...for MTT1 agonists... --.

#### Column 14,

Line 11, should read -- ...effect on NMRD between... --.

#### Column 17,

Line 37, should read -- ...provides a method for... --.

#### Column 18,

Line 53, should read -- ...number of inherited diseases in which... --.

Lines 53-55, should read -- ...in which nonsense mutations cause the disease state... --

#### Column 22,

Line 18, should read -- ...state involving the defective protein... --.

Lines 56-57, should read -- ...conserved among members of this group. --.

# UNITED STATES PATENT AND TRADEMARK OFFICE **CERTIFICATE OF CORRECTION**

PATENT NO. : 6,989,256 B2 **DATED** : January 24, 2006

Page 2 of 2

INVENTOR(S) : Peltz et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

# Column 27,

Line 10, should read -- ...transcripts in a cell, said... --.

Line 22, should read -- ...administering to a subject a... --.

Line 29, should read -- ...treating a patient having or at risk of having early stage disease

Lines 31-32, should read -- ...etiology associated with a defective complex,... --

# Column 37,

Line 24, should read -- ...in translation termination. The results... --

Line 65, should read -- ...have been shown to unwind both DNA and RNA... --.

Signed and Sealed this

Eighteenth Day of April, 2006

JON W. DUDAS Director of the United States Patent and Trademark Office